

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant	
Inspection Date:	Thursday, November 29, 2018	Project Contact:	Brian Clauto	
Spread: Franklin County MP 254 St#13444-13416	Spread I	Weather (Wet/Dry/Rain):	Wet	
Are all control meas: condition in accorda applicable, manufac	Rough Grading Restoration Final Grading d and implemented in accordance with the control plan and stormwater managementes properly maintained in effective open new with good engineering practices and	ent plans? rating □ □ □	Pipe Assembly, Testing & Installation Other:	
Comments: St#13444+00 erosion controls in place and functioning St#13431+30-13433+00 erosion controls in place and functioning St#13416+00 sediment off site in the uplands and wetlands, upland sediment measurements, 27ft wide and 62 ft long, appx 4 inches deep. Recommended Corrective Action: remove sediment per property owner approval				
Deadline: _Within 24hr notification The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project. Inspector Signature:				



FIELD INSPECTION PHOTO LOG

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Fig. 1 St#13444+00 erosion controls in place and functioning

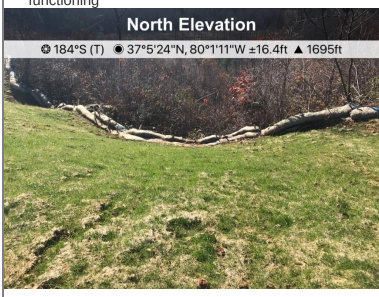




Fig. 3 Area has been stabilized near St#13431-13433



Fig. 4 Offsite upland area below station 13416+00





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	Fig. 5 Wetland area below station 12/110,00	
	Fig. 5 Wetland area below station 13416+00	
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@ 39	9°NE (T)	
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